## Claims

- 1. (previously presented) A thin film magnetic recording head for use with a magnetic recording medium comprising:
- a yoke including a main pole piece of ferromagnetic material and a return pole piece of ferromagnetic material; and
- a floating-trailing shield of ferromagnetic material positioned on an opposite side of the main pole piece from the return pole piece, the floating-trailing shield being separated from the yoke by non-magnetic material, and the floating-trailing shield having an off-center thickness perpendicular to an air-bearing surface that is larger than a thickness at a center of the floating-trailing shield as viewed from the air-bearing surface.
- 2. (original) A thin film magnetic recording head of claim 1 wherein the floating-trailing shield has a first area on the air-bearing surface that is larger than a second area of the main pole piece on the air-bearing surface and the first area is selected to generate a first magnetic reluctance between the main pole piece and the shield that is substantially greater than a second magnetic reluctance between the shield and a magnetically soft underlayer in the magnetic recording medium.
- 3. (presently amended) The thin film magnetic recording head of claim 1 wherein the main pole piece has a first area on the an air-bearing surface of the head and the floating-trailing shield has a second area on the air-bearing surface and the second area is substantially greater than the first area.

4. (presently amended) The thin film magnetic recording head of claim 1 wherein the main pole piece has a tip that extends from the an air-bearing surface of the head to a flare point on the main pole piece; and

the floating-trailing shield has a thickness through the center of the floating-trailing shield measured perpendicular to the air-bearing surface that is less than a length of the tip from the air-bearing surface to the flare point.

- 5. (cancelled)
- 6. (original) The thin film magnetic recording head of claim 1 further comprising a layer of electrically conductive metal separating the floating-trailing shield from the main pole piece.
- 7. (original) The thin film magnetic recording head of claim 1 wherein the floating-trailing shield extends around first and second sides of the main pole piece forming first and second side gaps.
- 8. (original) The thin film magnetic recording head of claim 7 wherein the first and second side gaps are approximately one to two times a predetermined distance from the air-bearing surface to a soft underlayer in the magnetic recording medium.

- 9. (presently amended) A thin film magnetic recording head for use with a magnetic medium with a magnetically soft underlayer comprising:
  - a main pole piece of ferromagnetic material;
  - a return pole piece of ferromagnetic material;
- a layer of electrically conductive metal adjacent to the main pole piece on an opposite side of the main pole piece from the return pole piece; and
- a floating-trailing shield of ferromagnetic material positioned adjacent to the layer of electrically conductive metal so that the layer of electrically conductive metal separates the floating-trailing shield from the main pole piece, the floating-trailing shield having an off-center thickness perpendicular to an air-bearing surface that is larger than a thickness at a center of the shield as viewed from the air-bearing surface.
- 10. (original) The thin film magnetic recording head of claim 9 wherein a first magnetic reluctance between the main pole piece and the shield that is substantially greater than a second magnetic reluctance between the floating-trailing shield and the magnetically soft underlayer.
- 11. (original) The thin film magnetic recording head of claim 10 wherein the first magnetic reluctance is approximately ten times the second magnetic reluctance.
- 12. (original) The thin film magnetic recording head of claim 9 wherein the main pole piece has a first area at an air-bearing surface of the head and the floating-trailing shield has a second area on the air-bearing surface and the second area is substantially greater than the first area.

13. (original) The thin film magnetic recording head of claim 9 wherein the main pole piece has a tip that extends from an air-bearing surface of the head to a flare point on the main pole piece; and

the floating-trailing shield has a thickness measured perpendicularly to the air-bearing surface that is less than a length of the tip from the air-bearing surface to the flare point.

Claims 14-18 (cancelled)